## PROJECT 10073 RECORD CARD

1. DATE  26 April 1963  3. DATE-TIME GROUP	April 1963 Lorton, Virginia  ATE-TIME GROUP 4. TYPE OF OBSERVATION		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon	
Local 1345-1530 GMT 26/1845Z	© Scround-Visual  □ Air-Visual	□ Ground-Radar □ Air-Intercept Radar	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft	
5. PHOTOS  O Yes  XXXVo	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE stationary	Disconting Dog Unknown	
one hour  No. BRIEF SUMMARY OF SIGHTING  Moonshaped obj about 10 ft in diameter with green in clear light and blue through sunglasses turning to red as clouds passed. Obj viewed on and off over one hour duration.  Observed in SE ascending and descending.		Investigation by Dr. Hynek and Major Coleman revealed that obj was viewed for about 1 hr instea of three as in initial rpt. And that the movement was confined to an area about 20-30 dgr below the sun. Obj did not change its relationship w/sun and sighting believed due to sun dog.		

ATIC FORM 329 (REV 26 SEP 52) .

SECURITY CLASSIFICATION

JOINT MESSAGEFORM

## UNCLASSIFIED

SPACE BELOW RESERVED FOR COMMUNICATION CENTER

30/21002

PRECEDENCE TYPE MSG (Check) ORIG. OR REFERS TO CLASSIFICATION ACCOUNTING OF REFERENCE SYMBOL ACTION SINGLE BOOK MULTI PRIORITY INFO FROM: SPECIAL INSTRUCTIONS

1001ST AB WG, ANDREWS AFB, WASH 25, DC

TO: ADC ENT AFB COLO

26 AIR DIV HANCOCK FLD NY

AFSC (FTD) WPAFB OHIO

CSAF WASH DC (COURIER)

OSAF WASH DC (COURIER)

UNCLAS 1001 ABWG (DOOT) 30-D-13. CSAF FOR AFCIN.

OSAF FOR SAFOI. UFO. REF PARA 14, AFR 200-2.

- A. (1) MOON SHAPED.
  - (2) 10 FEET IN DIAMETER.
- (3) BLUE WITH SUNGLASSES: GREEN IN CLEAR BRIGHT LIGHT, DISSOLVING IN RED.
  - (4) ONE.
  - (5) NAA

THE UNDERSIGNED IS FAMILIAR WITH EFTO MESSAGES. REF AFR 205-53

DATE TIME 30 0830 MONTH YEAR APRIL. 1963

	DOOT		
WR	TYPED NAME AND TITLE (SE		ired)
Ŧ	MSgt Deshong/3	406 PAGE	NR. OF -
E	SECURITY CLASSIFICATION	NR.	PAGES 3

YPED (or stamped) NAME AND TITLE

PHILLIP F' LOVETT Lt Colonel, USAF

Chief, Operations and Training

SIGNATURE

## JOINT MESSAGEFORM - CONTINUATION SHET

SECURITY CLASSIFICATION

UNCLASSIFIED

FROM

1001ST AB WG, ANDREWS AFB, WASH 25, DC

- (6) MOON SHAPED.
- (7) NONE.
- (8) NONE.
- (9) DESCENDED AND THEN ASCENDED.
- B. (1) SUNBATHING AND OBSERVING CLOUDS.
  - (2) 500 XEXPROX YARDS TO THE SOUTHEAST AND ABOVE.
  - (3) DISAPPEARED UPWARDS, DISSOLVING IN RED.
- (4) DESCENDED TOWARD THE GROUND AND ASCENDED, RE-PEATING SEVERAL TIMES.
  - (5) DISAPPEARED AS RED GLARE DIRECTLY OVERHEAD.
  - (6) OFF AND ON FOR ABOUT 3 HOURS.
- C. (1) GROUND TO AIR VISUAL.
  - (2) FIRST OBSERVED WITH SUNGLASSES--STILL VISIBLE WITH

GLASSES REMOVED.

- (3) N/A.
- D. (1) 1600Z 1830Z, 26 APRIL 1963.
  - (2) DAYLIGHT.
- E. LORTON, VIRGINIA SPRINGFIELD FARM.
- F. CIVILIAN MRS.

PHON

G. (1) SCATTERED TO CLEAR.

SYMBOL	PAGE NR	NR OF PAGES	SECURITY CLASSIFICATION	INITIALS
DOOT	2	3	UNCLASSIFIED	

FROM

1001 AB WG, ANDREWS AFB, WASH 25, DC

(2) SURFACE - 330/14.

5000 FEET - 340/18.

10000 FEET - 340/36.

16000 FEET - 330/46.

20000 FEET - 320/46.

30000 FEET - 300/60.

50000 FEET - 300/60.

80000 FEET - NOT AVAILABLE.

- (3) CEILING NONE.
- (4) VISIBILITY 15 MILES.
- (5) CLEAR, BECOMING 4/10 by 1830Z.
- (6) NONE.
- (7) 6 DEGREE CENTIGRANS COLDER THAN STANDARD TO 2700
  FEET, BECOMING STANDARD AT 34000 FEET, THEN 6 DEGREES CENTIGRAVE WARMER THAN STANDARD ABOVE 34000 FEET.
- H. NONE.
- I. NONE.
- J. ABOVE AREA UNTIL IT DISAPPEARED.
- K. CALL TAKEN BY CAPTAIN M.G. HARTENBOWER, JR. BASE OPERATIONS DUTY OFFICER.
- L. NONE.

SYMBOL	PAGE NR	NR- OF PAGES	SECURITY CLASSIFICATION	NITIALS
DOOT .	3	3	UNCLASSIFIED	di

Major William Coleman and I visited Mrs.

Note of the UFO sighting she reported to have occurred on Both Major Coleman and I talked with her.

As a witness Mrs. As a did not impress me. Basically unsure and unreliable not only as to details but as to major facts. While in no sense a disturbed person; still she appeared to me more emotional than intellectually critical or observant.

I asked her to go over her original observation. Perhaps the most significant new item occurred when I asked her to point simultaneously--one arm to the position of the object; the other to the position of the sun at that time. The mean of several repetitions indicated strongly that the angle was between 20 and 30 degrees and, hence, that the phenomenon she saw might have been a sun dog. She stated that during the hour's observation, the object did not move relative to the sun which statement was contrary to her original testimony. She also stated that when a cloud passed over the object, the object turned reddish at the edges.

In view of the above scanty and generally uncritical observations, it seems entirely possible that Mrs. had observed a typical sun dog.

## EDWARD J. LINEHAN BOX 24-L. ROUTE 2 LORTON, VIRGINIA

May 21, 1963

Dr. J. A. Hynek
Dearborn Observatory
Northwestern University
Evanston, Illinois

Dear Dr. Hynek:

The enclosed slides were taken on May 11th between 2 and 2:30 PM, EDST, with a Leica M3, Summaron F 3.5 cm wide angle lens, at f16 and f22 apertures.

You will notice that slides 3,4,5 and 7 show disc shaped sun reflections. These appear only where the sun was framed deliberately in the viewfinder. Possibly the same effect was produced by my own lenses, which are corrected for my extreme near-sightness. My sun glasses are stronger than the others. And, of course, there may be no relationship.

Since we discussed sources of reflection, I do want to remind you again that we have a small pond at the foot of our property which was clear because of the dry weather we were experiencing.

I hope the slides will be helpful to you.

